## **Measurement Data**

CHLORO PHYLL (RFU) 15B1015 63	COND (μS/CM) 19D1043 66	NLFCON D (μS/ CM) 19D1043 66	DO (% SAT) 17C10503 6		DO (MG/ L) 17C1050 36	SAL (PSU)	1001042	PHYCOCY ANIN (RFU) 15B10156 3	(MG/L)	TURBIDIT Y (FNU) 15D1026 53	L)	WIPER POSITIO N (VOLT) 15D1026 06	PH 17C10442 4	PH (MV) 17C1044 24	C) 19D1043 66	19G10179 0	DE (°) 19G1017 90	(M) 19G10179 0	BATTERY POWER (VOLT) 19G1017 90		BAROME TER (MMHG) 19G10179 0	Time	DATE	FAULT CODE	SITE NAME
3.10	337.9	367.5	93.2	95.8	8.29	0.17	364.9	0.92	237	7.86	0	1.208	8.40	-111.7		199	000		0.00	12.2	1/4/1 1		6/6/20 23	l_	usewa
0.44	269.5	294.6	89.7	92.2	8.01	0.14	292.4	0.16	190	10.46	0	1.208	8.24	-102.3			000		0.00	12.2	742.3	12:44: 10 PM	6/6/20 23	0	A9_Be IIs
3.49	318.5	350.1	99.9	102.7	8.96	0.17	347.4	1.62	226	16.56	0	1.208	8.58	-121.9			000		0.00	12.2	1/4/ 3 1	12:19: 43 PM	6/6/20 23	l	EC116
5.52	371.2	401.2	114.7	117.9	10.14	0.19	398.6	3.08	259	18.32	0	1.208	8.80	-134.5		199	000		0.00	12.2	1/4/ 3 1	12:01: 20 PM	6/6/20 23	I()	A7_O DNR1
5.62	377.4	410.0	111.5	114.6	9.89	0.20	407.2	3.22	265	19.05	0	1.208	8.73	-130.8		99	000		0.00	12.2	1/424 1	11:39: 00 AM	6/6/20 23	1()	A6_Bu oy2
6.01	416.4	448.9	113.4	116.6	10.00	0.21	446.1	3.93	290	21.81	0	1.208	8.74	-131.0	21.516	89.999 99	180.00 000	99.9	0.00	12.2	1/4/ h	11:18: 40 AM	6/6/20 23	1()	A5_O DNR2
7.46	448.1	482.4	101.1	103.8	8.90	0.23	479.4	4.47	312	23.45	0	1.208	8.51	-118.2	21.586	89.999 99	180.00 000	99.9	0.00	12.2	1/4//	10:45: 25 AM	6/6/20 23	IU	A4_Bri dge
6.93	447.1	485.4	102.9	105.8	9.13	0.23	482.0	3.36	313	26.16	0	1.208	8.55	-120.3	21.199	89.999 99	180.00 000	99.9	0.00	12.2	1/4/X I	10:20: 19 AM	6/6/20 23	I()	A3_O DNR6
9.22	457.9	498.7	98.1	100.8	8.72	0.24	495.1	5.22	322	46.93	0	1.208	8.47	-115.7	21.058	89.999 99	180.00 000	99.9	0.00	12.2	1/4/4 1	9:52:5 4 AM	6/6/20 23	lo .	A2_O DNR4
11.06	523.5	565.3	104.1	107.0	9.19	0.27	561.6	4.87	365	67.68	0	1.208	8.46	-115.3	21.445	89.999 99	180.00 000	99.9	0.00	12.2	1/4/ X I		6/6/20 23	l	uddy Crook